Double-Sided Tape 3"x50" Part# DS-350 MATERIAU SAFETA DATA SHEET Manufacturer's **Emergency** Americover 800-747-6095 Telephone Numbers Name Address Other 2060 Wineridge Pl., Ste.B 760-747-6095 information Escondido, CA 92029 Signature of Person Date Maly Wather Responsible for Preparation August 10, 2001 Prepared Section 1 - IDENTITY Double-Sided Tape 3"x50' CAS Common Name: (Used on Label) **DS-350** 1317-65-3 (Trade Name Synonyms) Number(s) Chemical Gray, very sticky putty like ribbon of butyl Rubber Name Family adhesive between 2 release liners Formula Proprietary Section 2 - HAZ ARDOUS INGREDIENTS Principal Hazardous Component(s) - Chemical and Common Na % Threshold Limit Value (units) Calcium Carbonate 5-10 Section 3 - PHYSICAL & CHEMICAL CHARACTERISTICS (Fire & Explosion Data) Bolfina 314 F (157 C) Specific N/A Vapor Point Pressure, mmHg Gravity Percent Volatile N/A N/A N/A Vapor Evaporation by Volume (%) Density Rate Solubility in Not Soluble Reactivity N/A Water in water Appearance Gray Tacky compound on backing or panel with mild rubber odc and Odor Flash None Upper Flammability Limits Lower Auto ignition TCC N/A Point N/A N/A in Air, by Volume (%) Temperature Hazardous Carbon Monoxide and Carbon Dioxide Combustion Prod **Extinguisher** Water, dry chemicals, foam, carbon dioxide Media Special Fire Follow normal fire fighting procedures. Firefighters should wear self-contained breathing Fighting Proced. apparatus, especially in enclosed areas. Will not burn unless preheated. Unusual Fire and There is no evidence that this product is sensitive to physical shock or static discharge. Explosion Hazards Section 4 - PHYSICAL HAZARDS Stability Unatable Conditions Keep away from excessive heat. X to Avoid Steble Incompatibility Avoid strong acids or strong oxidizing agents. (Materials to Avoid) Hazardous Combustion may yield a variety of compounds such as CO, CO2, simple hydrocarbons, acids, aldehydes, kelones **Decomposition Products** Hazardous May Occur N/A Conditions **Polymerization** Will not Occur X to Avoid

QUICK IDENTIFIER (In Plant Common Name)

Acres N/A  Overexpositive  No knows effects. Considered notatic and noninjurions. Eye contact material for very unlikely. Low order of acute and loxingitations. Eye contact material or unlikely. Low order of acute and loxingity inactive indicates that large polymer molecules are not biologically inactive protection.  Note Accel Treatment (Settle as Corcinogen Note Accel Treatments)  None Accel Treatment None Accel Treatment None Other Limit Value  Limit Value  Limit Value  Limit Value  Limit Value  Limit Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant Accel Treatment In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant In the removal of the hot melt adhesive. Grant I		
Overexpositive  Considered Considered Considered Considered Seasons  No known effects. Considered nontrotic and noningations. Eye contact imitation to eyes. Skin contact: may cause mild mechanical limbs or inhabition very unlikely. Low order of acute and looicity imitati indicates that large polymer molecules are not biologically inactive.  Technical Limbs are Carolinogen: Neldomi Toutoningy:  In Polantial Carolinogen: None ACGIN Threshold None Caher Capesaure Limit  Limit Value  L		
Overexpositive  Considerer Considerer  Considerer Considerer  Considerer Considerer  Considerer  Considerer Considerer  Institution to eyes. Skin contact: may cause mild mechanical limbs or inhabition very unlikely. Low order of acute and toxicity intitati indicates that large polymer molecules are not biologically inactive.  Considerer Toxicology  Considerer  Program  N/A Monographs  Program		
Immation to eyes. Skin contact: may cause mild mechanical limits or inhabition very unlikely. Low order of acute oral loxicity imitation for inhabition very unlikely. Low order of acute oral loxicity imitation for inhabition when the control or inhabition were unlikely. Low order of acute oral loxicity imitation indicates that large polymer molecules are not biologically inactive. It is indicated that large polymer molecules are not biologically inactive. It is indicated that large polymer molecules are not biologically inactive. It is indicated that it is indicated in the control of		
or inhabitation very unlikely. Low order of acute oral toxicity imitation indicates that large polymor molecules are not biologically inactive indicates that large polymor molecules are not biologically inactive indicates that large polymor molecules are not biologically inactive indicates that large polymor molecules are not biologically inactive in Polymore Indicates in Indicat	may couse mild mech	micol
indicates that large polymer molecules are not biologically inactive for Carcinogen National Thiologically inactive Polantial Carcinogen Program N/A Monographs Limit Value Limit	ion on skin, Ingestlo	иП
Posential Carcinogen Program N/A Monographs None ACGIH Threshold ACGIH Threshold None ACGIH Threshold All Threshold Action Actio	n, as noted above. A	W evidence
Program N/A Managraphs Representation None ACGIH Threshold None Other posure Limit Limit Value Umit Value Umit Insperies and State Procedures  Inflation Not applicable  Eyes Do not remove. Get medical attention.  Shin: Care should be taken in the removal of the hot melt adhesive. Get ingestion: Unlikely, but if ingested, it could create a blockage. Get medical action 6 - SPECIAL PROTECTION INFORMATION respiratory Protection (Section 1) Not needed contact of the Not needed contact o		
Shippessive Limit  Limit Value  Limit Li	OSHA	
possure Limit  Limit Value  Limit to the party and the procedures.  It is let Procedures.  Care should be taken in the removal of the hot melt adhesive. Get medical attention.  Care should be taken in the removal of the hot melt adhesive. Get fingestlon.  Unlikely, but if ingested, it could create a blockage. Get medical could of the procedure.  Could not protect the supplies of the protection	//A	N/A
Infinite on Not applicable  Eyes: Do not remove. Get medical attention.  State: Care should be taken in the removal of the hot melt adhesive. Get medical attention.  Unlikely, but if ingested, it could create a blockage. Get medical attention 6 - SPECIAL PROTECTION INFORMATION  espiratory Protection  Specify Type) Not needed  entitation Local Exhaust Mechanical (General)  N/A N/A  N/A N/A  N/A  Not refereble: Cotton or other protective gloves Eye: Not refereble: Industrial shoes to prevent contact. Long sleeves & tothing or Equipment: skin contact.  ection 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES  reconstructs to be Taken  Reconstructs to be Taken  None  None	Expos. None	•
Infinition  Not applicable  Eyes Do not remove. Get medical attention.  Skin: Care should be taken in the removal of the hot melt adhesive. Get medical attentions  Unlikely, but if ingested, it could create a blockage. Get medical attention of the hot melt adhesive. Get medical attention of the hot medical attention.  Not needed  Local Exhaust Mechanical (General) N/A	sed	
Figes		
Eyes Do not remove. Get medical attention.  Skin: Care should be taken in the removal of the hot melt adhesive. Get medical dispersions. Unlikely, but if ingested, it could create a blockage. Get medical decision 6 - SPECIAL PROTECTION INFORMATION respiratory Protection  Specify Type)  Not needed  Section 1 Local Exhaust Mechanical (General)  N/A N/A N/A  State-three Cotton or other protective gloves Eye Not reliables  The Protective Industrial shoes to prevent contact. Long sleeves & Softhing or Equipment Skin contact.  Section 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES  Textualizes to be Taken  Keep out of reach of children. Wash with soap & we eating, smoking or drinking.		
Care should be taken in the removal of the hot melt adhesive. Get ingestion:  Unlikely, but if ingested, it could create a blockage. Get medical ection 6 - SPECIAL PROTECTION INFORMATION espiratory Protection  Specify Type)  Not needed  Sentitation:  Local Exhaust:  N/A  N/A  N/A  N/A  N/A  N/A  N/A  Not reflective:  Cotton or other protective gloves:  Eve: Not relieves  Cotton or other protective gloves:  Eve: Not relieves  Cotton or other protective gloves:  Cotton or other protective gloves		
Unlikely, but if ingested, it could create a blockage. Get medical section 6 - SPECIAL PROTECTION INFORMATION  espiratory Protection  Specify Type)  Not needed  entitation  N/A  N/A  N/A  N/A  N/A  Not needed  entitation  N/A  N/A  N/A  Industrial shoes to prevent contact. Long sleeves & Skin contact.  ection 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES  recautions to be Taken  Figure to be Taken in Case		
Unlikely, but if ingested, it could create a blockage. Get medical section 6 - SPECIAL PROTECTION INFORMATION espiratory Protection  Specify Type)  Not needed  Continuous Mechanical (General)  N/A  N/A  N/A  N/A  N/A  Not receive Cotton or other protective gloves  Protection  there Protective  Industrial shoes to prevent contact. Long sleeves & tothing or Equipment  skin contact.  Cotton 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES  Tecnoling and Storage  Keep out of reach of children. Wash with soap & we eating, smoking or drinking.  There  Tecnolium None	t medical attention	on if too sens
excition 6 - SPECIAL PROTECTION INFORMATION  espiratory Protection  Specify Type)  Not needed  entitation  N/A  N/A  N/A  N/A  N/A  N/A  N/A  Not reflective  Cotton or other protective gloves  Protection  ther Protective  Industrial shoes to prevent contact. Long sleeves & lathing or Equipment  skin contact.  ection 7 - SPECIAL PRECACTIONS AND SPILL / LEAK PROCEDURES  recausificus to be Taken  History  Recausificus None  None		
Despiratory Protection Specify Type) Not needed Sectify Type) Not needed Sectiful Type) Not needed Sectiful Type) Not needed Sectiful Section N/A N/A Statestive Cotton or other protective gloves Section Sec	attention.	
Specify Type)  Not needed  Specify Type)  Not needed  Specify Type)  N/A  N/A  N/A  N/A  N/A  N/A  N/A  Not reference  Cotton or other protective gloves  Protection  There Protective  Industrial shoes to prevent contact. Long sleeves & Schling or Equipment  skin contact.  Skin contact.  Section 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES  Transling and Storage  Keep out of reach of children. Wash with soap & we cating, smoking or drinking.  There is no be Taken in Case		
Rectify Type)  Not needed  Continues		
Industrial shoes to prevent contact. Long sleeves & Cotton or other protective gloves		
N/A N/A N/A N/A  **Total Color of the protective gloves		
Item Protective Industrial shoes to prevent contact. Long sleeves & cothing or Equipment skin contact.  Section 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES  Tecautions to be Taken  Historing and Storage Keep out of reach of children. Wash with soap & we eating, smoking or drinking.  Ther  Tecautions None	Special N/A	Other N/A
Soling or Equipment: skin contact.  Section 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES  To auditions to be Taken.  Thinnelling and Storage: Keep out of reach of children. Wash with soap & we eating, smoking or drinking.  Therefore None  Therefore None	equired.	
Soldning or Equipment skin contact.  Section 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES  To a self-time to be Taken.  Respectively and Storage Keep out of reach of children. Wash with soap & we eating, smoking or drinking.  Where the cautions None	ong trousers to p	revent
ection 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES  **Handling and Storage** Keep out of reach of children. Wash with soap & we eating, smoking or drinking.  **Handling and Storage** Reep out of reach of children. Wash with soap & we eating, smoking or drinking.  **Handling and Storage** None  **Page 40 be Taken in Case	\$ r	10 to 10°
Handing and Storage Keep out of reach of children. Wash with sozp & we eating, smoking or drinking.  Ther  Therefore None		
Historing and Storage Keep out of reach of children. Wash with soap & we eating, smoking or drinking.  Therefore None		
eating, smoking or drinking.  Hier None  Input to be Taken in Case	iterafterica con	ecially before
ther recoultons None  ops to be Taken in Case	der dier use, esp	cerally octor
eper to be Taken in Case		
•		
•		
•		<del></del>
(sele Disposei		

IMPORTANT - Do not leave blank spaces. If information is unavailable, unknown or does not apply, so indicate